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AMENDMENT

IN THE CLAIMS:

Please amend the claims as follows:

1-6. (Canceled)

7. (Previously Presented) The method of claim 16 further comprising re-mixing the surface

modification agent(s) and the aerosol doped, surface-modified, pyrogenically produced oxides

for 15 to 30 minutes and tempering at a temperature of 100 to 400°C for a period of 1 to 6 hours.

8. (Previously Presented) The surface-modified, pyrogenically produced oxides according to

claim 15, wherein the compound is octyltrimethoxysilane.

9-12. (Canceled)

13. (Previously Presented) The surface-modified, pyrogenically produced oxides according to

claim 15 wherein the dopant is aluminum oxide and the pyrogenically produce oxide is silica.

14. (Previously Presented) The method according to claim 16 wherein the dopant is aluminum

oxide and the pyrogenically produce oxide is silica.

15. (Currently Amended) A rapid dissolving reinforcing filler composition for organic systems

comprising a reinforcing an effective amount of surface-modified, aerosol doped-pyrogenically

produced oxides wherein the dopants are selected from cerium, aluminum, potassium or salts or

oxides thereof, wherein the pyrogenically produced oxides are selected from the group consisting

of SiO₂, Al₂O₃, TiO₂, B₂O₃, ZrO₂, In₂O₃, ZnO, Fe₂O₃, Nb₂O₅, V₂O₅, WO₃, SnO₂ and GeO₂, and

wherein the surface modification is a hydrophobic surface obtained by spraying the pyrogenic

oxides, where the having a BET surface is between 40 and 217 m²/g and the dopant is

homogeneously distributed within the pyrogenically produced oxide, with one or several

compounds selected from the group consisting of octyltrimethoxysilane (Si 108),

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hexamethyldisilazane (HMDS), polydimethylsiloxane (PDMS) and γ -aminopropyltriethoxysilane (AMEO).

16. (Currently Amended) A method of producing aerosol doped, surface-modified pyrogenically produced oxides, comprising placing aerosol doped-pyrogenically produced oxides, having a where the BET surface is between 40 and 217 m²/g and the dopant is homogeneously distributed within the pyrogenically produced oxide, in a suitable mixing container, spraying the oxides with water and/or acid and then spraying the oxides under intensive mixing with the surface-modification reagent or a mixture of several surface-modification reagents under conditions where oxygen is excluded, to form the aerosol doped, surface-modified, pyrogenically produced oxides, wherein the dopants are selected from cerium, aluminum, potassium, or salts or oxides thereof, wherein the oxides are selected from the group consisting of SiO₂, Al₂O₃, TiO₂, B₂O₃, ZrO₂, In₂O₃, ZnO, Fe₂O₃, Nb₂O₅, V₂O₅, WO₃, SnO₂ and GeO₂, wherein the surface modification reagent or a mixture of several surface-modification reagents are selected from the group consisting of octyltrimethoxysilane (Si 108), hexamethyldisilazane (HMDS), polydimethylsiloxane (PDMS) and γ-aminopropyltriethoxysilane (AMEO).